

## KR-260 Acid Detergent for RO Membrane

### Product Features

KR-260 Acid Detergent is an acid liquid formula, KR-260 can remove metal hydroxide, calcium carbonate and other types of scales.

KR-260 Acid Detergent has the following properties:

- 1.Suitable for all aromatic polyamide membranes.
- 2.Low froth formula.
- 3.Diluent for pH 3.0-4.0.
- 4.Liquid solvent can shorten mixing time.
- 5.Can be used repeatedly.

### Technical Specification

Parameter	Standard
Appearance	Colorless to pale yellow transparent liquid
PH (1% Water solution)	2.0-3.0
Density (20℃), g/cm <sup>3</sup>	1.05min
Storage temperature	Not lower than -10℃

### Applications & Usage

- (1)Check water box, pipeline and filter, if needed, change the filter material.
- (2)Input q.v. RO effluence to water box.
- (3)Input q.v. KR-260 to water box, mix the solution with water pump, measure pH 2-3.
- (4)Clean the system repeatedly, measure pH 5-20 minutes. After pH rise to 4, input q.v. KR-260 or acid, till pH not rise, meaning cleaning is end.
- (5)If pollution is serious, sometimes the first batch detergent should be evacuated and the next batch should be required.
- (6)Pay attention to solution temperature, don't exceed the required temperature .




Dosage:

Dilute to 1-3%(1:45).

## Package & Storage

25L Drum	200L Drum	1000L IBC
		
Storage for ten months in shady room and dry place.		

## Hazard & Safety Precaution

Hazard Information	Safety Precaution
Not Regulated	  
Once contacted with eye and skin, flush with plenty of clean water.	

## Alternative Name / Synonyms

- KR-260
- Acid Detergent for RO Membrane